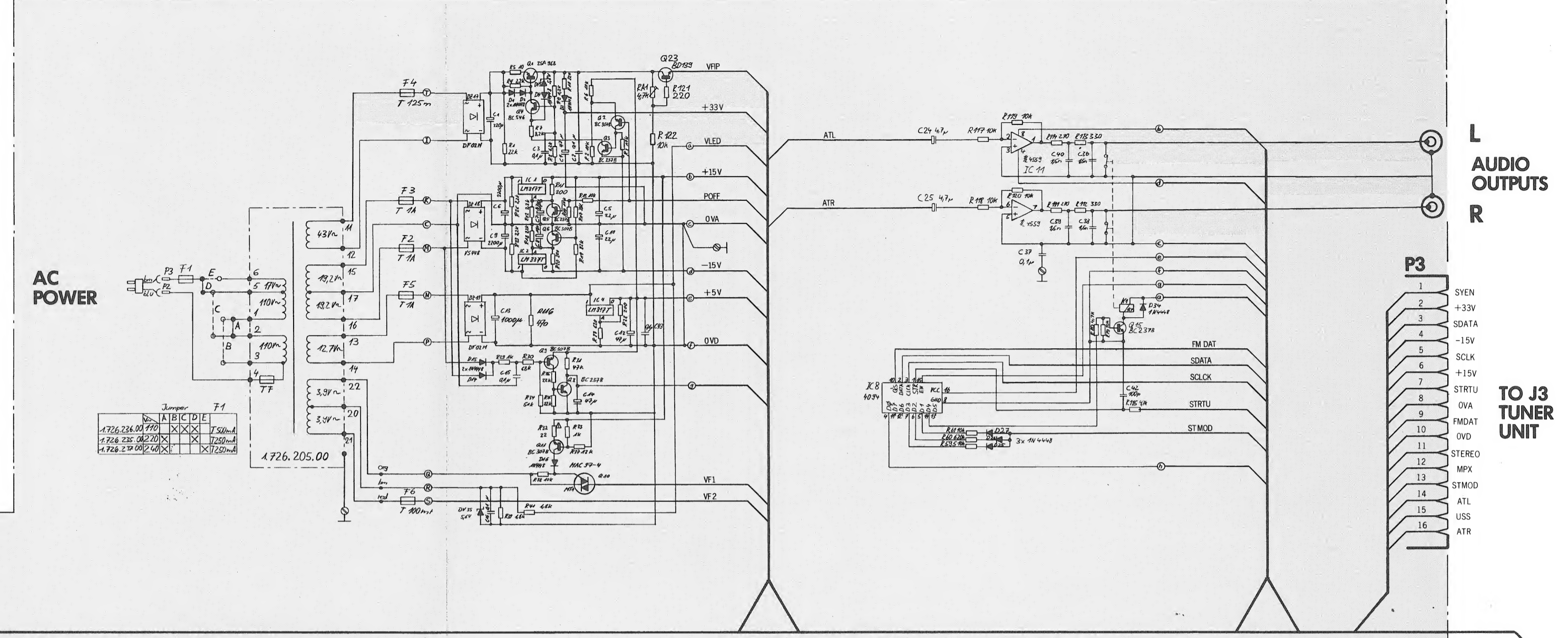


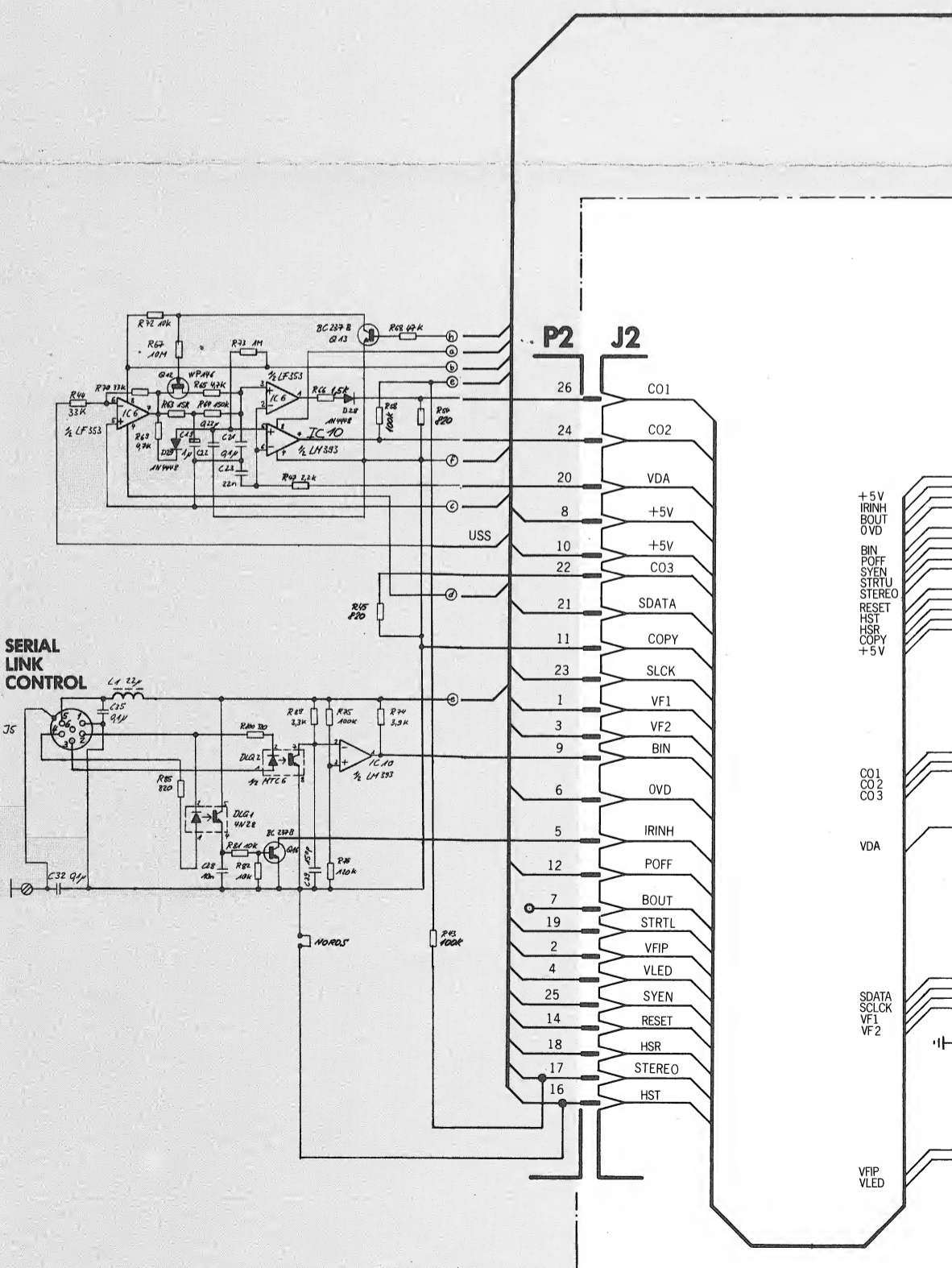
Handling MOS components
MOS components are extremely sensitive to static charges. Please observe therefore the following regulations:
1. Components sensitive to static charges are stored in protective packages. On the packages you find the subsequent symbol:
2. Avoid any contact of connector pins with tools, packages and any kind of styrofoam or similar chargeable package material.
3. Do not touch the connector pins when your wrist is not grounded with a conducting mat when working with sensitive components.
4. Use a grounded conducting mat when working with sensitive components.
5. Do not plug in unplug PCBs containing sensitive components when the machine is switched on.

Subject to change
Copyright by WILLI STUDER AG
Printed in Switzerland
Order No. 10.30.1030 (Ed.1188)

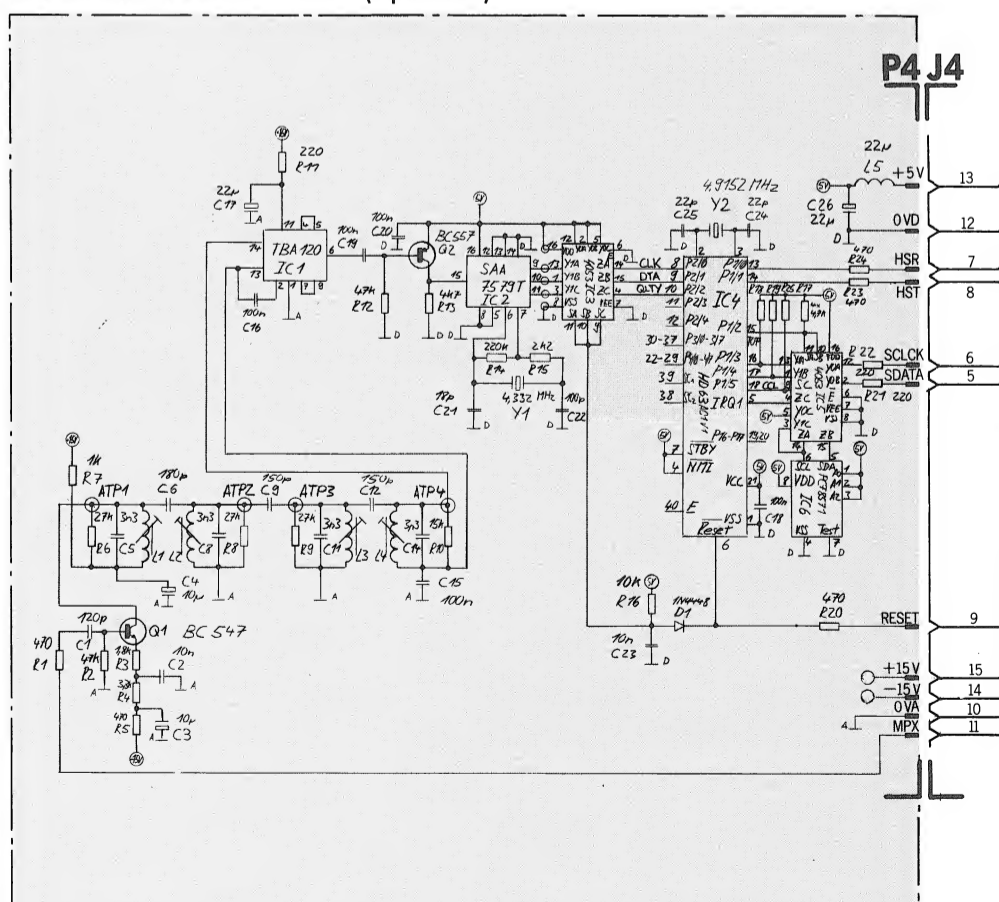
POWER SUPPLY UNIT 1.726.235.00

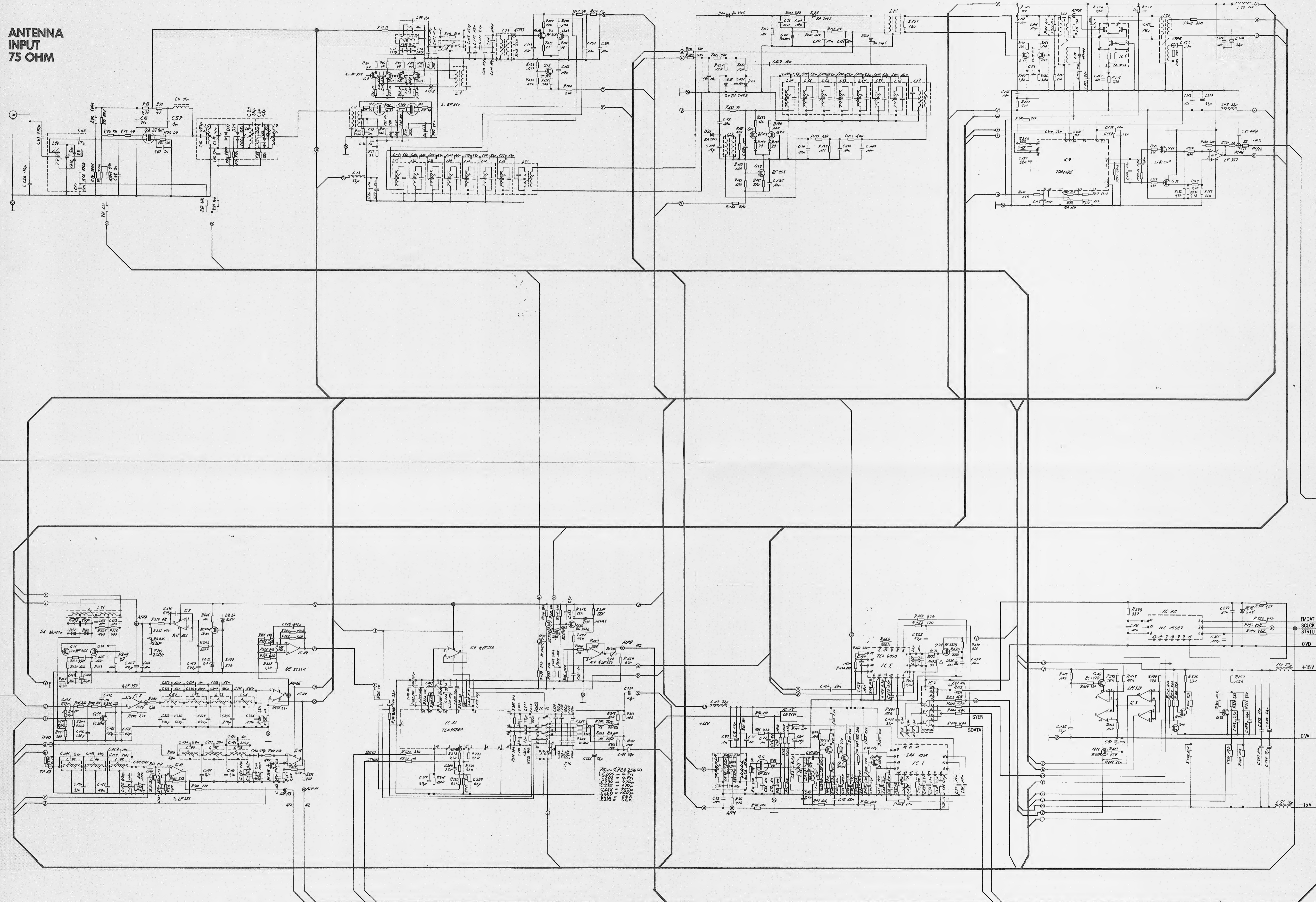


MICROCOMPUTER BOARD 1.726.275.00



RDS UNIT 1.726.280.20 (optional)



ANTENNA
INPUT
75 OHM

J3

| | |
|----|-------|
| 16 | ATR |
| 15 | USS |
| 14 | ATL |
| 13 | STMOD |
| 12 | MPX |
| 11 | |
| 10 | OVD |
| 9 | FMDAT |
| 8 | OVA |
| 7 | STRTU |
| 6 | +15V |
| 5 | SCLK |
| 4 | -15V |
| 3 | SDATA |
| 2 | +33V |
| 1 | SYEN |

TO P3
POWER
SUPPLY
UNIT